

ABSTRACT

DISCHARGE APPARATUS FOR MEDIA

The problem of the invention is to provide a locking cap for discharge apparatuses for media, which cannot be unintentionally opened or opened by children.

A discharge apparatus for media according to the invention has a casing with a discharge opening for discharging the medium. The medium is preferably a fluid, which can in particular contain a pharmaceutical substance. A locking cap can be fixed by a catch system to the casing and covers the discharge opening. The catch system between casing and locking cap is constructed in such a way that the cap can only be removed by an actuation thereof comprising at least two partial actuations. The partial actuations directly follow one another. The partial actuations essentially differ in that each partial actuation requires an actuating direction independent of the preceding partial actuation.

097333 0304